January 18, 2012

Ms. Karin Ertl H.W. Lochner, Inc. 2727 Enterprise Parkway, Suite 203 Richmond, VA 23294 EMAIL TRANSMITTAL: kertl@hwlochner.com

RE: Asbestos Inspection at 600 and 602 Boulevard 600 and 602 Boulevard, Colonial Heights, Virginia EEE Project 09-075

Dear Ms. Ertl:

Enclosed please find the asbestos inspection report for the commercial building and residential house located at 600 and 602 Boulevard, respectively, in Colonial Heights, Virginia. The asbestos inspection was performed following inspection and sampling guidelines by the United States Environmental Protection Agency (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAP), 40 CFR Part 61, Buildings to be Renovated or Demolished. If any suspect material is observed other than those components identified in this report, the materials should be tested accordingly.

EEE identified six asbestos-containing building materials on-site.

- Exterior Black Roofing Tar on 600 Boulevard Building
- Interior 12" X 12" Tan Vinyl Floor Tile (VFT) and Associated Black Mastic in 602 Boulevard House
- Interior 9" X 9" Brown VFT in 602 Boulevard House
- Interior 12" X 12" Tan VFT in 602 Boulevard House
- Exterior White Caulking around Red Brick on 602 Boulevard House
- Exterior Black Chimney Flashing Tar on 602 Boulevard House

All materials except the white exterior caulking are considered Category I non-friable ACM. The white exterior caulking is considered Category II non-friable ACM. A discussion of ACM classification is below:

According to NESHAP (40 CFR subpart M, part 61), materials found to contain asbestos fibers may be categorized as follows:

Category I Non-Friable – Category I ACM includes asbestos-containing gaskets, packing, resilient floor coverings, resilient floor covering mastic, and asphalt roofing products containing more than one percent asbestos. Asphalt roofing products, which may contain asbestos, include built-up roofing; asphalt containing single ply membrane systems; asphalt shingles; asphalt containing underlayment felts; asphalt containing roof coatings and mastics; and asphalt containing base flashings. ACM roofing products that use other bituminous or resinous binders (such as coal tars or pitches) are also considered to be Category I ACM.

Category II Non-Friable – Category II ACM includes all other non-friable ACM, for example, asbestos-cement (A/C) shingles, A/C tiles, and transite boards or panels containing more than one percent asbestos. Generally speaking, Category II ACM is more likely to

become friable when damaged than Category I ACM. The applicability of NESHAP to Category I and II ACM depends on: (1) the condition of the material at the time of demolition or renovation, (2) the nature of the operation to which the material will be subjected, and (3) the amount of ACM involved.

Friable ACM – Friable ACM is ACM that, when dry, can be crumbled, pulverized or reduced to a powder by hand pressure.

Regulated Asbestos-Containing Material (RACM) – ACM regulated under the NESHAP is referred to as "regulated asbestos-containing material" (RACM). RACM is defined in § 61.141 of the NESHAP and includes: (1) friable ACM; (2) Category I non-friable ACM that has become friable; (3) Category I non-friable ACM that has been or will be sanded, ground, cut, or abraded; or (4) Category II non-friable ACM that has already been or is likely to become crumbled, pulverized, or reduced to a powder. If the coverage threshold for RACM is met or exceeded in a renovation or demolition operation, then all friable ACM in the operation, and in certain situations, non-friable ACM in the operation, are subject to the NESHAP (A) Threshold Amounts of Asbestos-Containing Roofing Material.

The asbestos NESHAP specifies that Category I materials which are not in poor condition and not friable prior to demolition do not have to be removed, except where demolition will be by intentional burning. However, regulated asbestos-containing materials (RACM) and Category II materials that have a high probability of being crumbled, pulverized, or reduced to powder as part of demolition must be removed before demolition begins.

EEE has identified three options to address the ACM identified in buildings 600 and 602.

**Option 1:** Provide a copy of the asbestos inspection report to the demolition contractor and indicate the ACM does not have to be removed prior to demolition provided the contractor utilizes demolition techniques **to** maintain the ACM in a non-friable state. The non-friable ACM can then be disposed of as construction debris.

**Option 2:** Provide a copy of the asbestos inspection report to the demolition contractor and indicate the Category II ACM should be removed prior to demolition activities by a contractor that has the necessary training and licensure. Removal of the ACM must be conducted in accordance with the Environmental Protection Agency's (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations, and OSHA/VOSHA. Category I ACM does not have to be removed prior to demolition provided the contractor utilizes demolition techniques **to** maintain the ACM in a non-friable state. All non-friable ACM can then be disposed of as construction debris.

**Option 3:** Provide a copy of the asbestos inspection report to the demolition contractor and require all ACM identified in the buildings to be removed prior to building demolition. Removal of the ACM must be conducted in accordance with the Environmental Protection Agency's (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations, and OSHA/VOSHA.

Since all the ACM identified in building 600 is Category I ACM, EEE recommends Option 1 for building 600.

Building 602 has mostly Category 1 ACM but also has a small amount of Category II ACM. Therefore, for building 602, EEE recommends either Option 1 or 2.

Ms. Karin Ertl January 18, 2012 Page 3

EEE does not believe Option 3 is required for either building 600 or 602 because the ACM is non-friable, and because there are only small amounts of ACM in the buildings.

EEE greatly appreciates the opportunity to be of service to you. If you have any questions or would like to discuss these findings, please call us at (804) 442-3330. Please let us know if you have any questions.

Sincerely,

Michael Easter

**Environmental Scientist** 

Certified Asbestos and Lead Inspector

Michael Easter

Asbestos Certification Number: 3303003479

Enclosures

### Inspection for Asbestos-Containing Materials (ACM) Colonial Heights, Virginia

I. Date of Inspection December 8 & 9, 2011

II. Location 600 and 602 Boulevard

Colonial Heights, VA 23834

### III. Description of Type of Structure or Building

### 600 Boulevard

One-story cinderblock framed building; constructed circa 1929.

- Cinderblock foundation walls
- Flat, metal roof
- Cinderblock exterior

The structure is currently owned by the City of Colonial Heights.

### 602 Boulevard

Two-story brick framed building; constructed circa 1923.

- Brick foundation walls
- Pitched, asphalt roof
- Brick and wood siding exterior

The structure is currently owned by the City of Colonial Heights.

### IV. Suspect Sample Material List

- Interior Trim Caulking
- Interior Duct Wrap
- Interior Plaster Walls
- Interior Drywall and Joint Compound
- Interior Brown Paneling Mastic
- Interior Various Vinyl Floor Tiles (VFT) and Mastics
- Interior Linoleum and Mastic
- Interior Blow In Insulation
- Interior Stairwell Mastic
- Interior Wiring Insulation

- Interior Textured Paint
- Interior Window Glazing
- Interior Block Wall Filler
- Exterior Caulking
- Exterior Window Glazing
- Exterior Asphalt Shingle
- Exterior Felt Paper
- Exterior Roofing Tar
- Exterior Flat Rubber Roof
- Exterior Chimney Flashing Tar

Refer to the complete list in Appendix B.

### V. Limitations and Other Inspection Notes

EEE collected the appropriate number of samples to determine the presence of asbestos in building materials using the following criteria:

- *Thermal System Insulation* Collection of three samples from each type of suspect thermal system insulation (TSI) in a building, which includes items such as boiler insulation, pipe insulation, tank insulation, and breeching insulation.
- Surfacing Materials Collection of samples from each type of suspect surfacing materials in a building, of quantity less than 1,000 square feet, five samples if the quantity is greater than 1,000 square feet but less than 5,000 square feet, and seven samples if the quantity is greater than 5,000 square feet. Typical surfacing material items include spray-applied fireproofing, wall plaster, and acoustical treatment.
- *Miscellaneous Materials* Collection of at least one sample from each type of suspect miscellaneous materials in the buildings, which includes items such as vinyl floor tile (VFT), acoustical ceiling tile, and drywall systems.

If any suspect material is observed other than those components identified in this report, the materials should be tested accordingly.

#### Access limitations

There were no access limitations during the inspection.

### VI. Positive Asbestos-Containing Materials List

EEE identified six building component as asbestos-containing material (ACM) during the site inspection and subsequent laboratory analysis.

#### 1. Black Roofing Tar

The exterior black roofing tar on 600 Boulevard building contains asbestos. All of the black roofing tar should be assumed to contain asbestos. Appendix A, photograph 2, shows a photograph of the observed material. There is approximately 180 square feet of this material located on the roof. The roofing tar is considered Category I, Non-Friable ACM.

#### 2. 12" X 12" Tan VFT and Associated Black Mastic

The 12" X 12" tan VFT and associated black mastic of 602 Boulevard house contains asbestos. The tile and mastic was observed in the 1st floor back bedroom underneath the carpet. Appendix A, photograph 4, shows a photograph of the observed material. There is approximately 40 square feet of this material located in this room, which is classified as Category I, Non-Friable ACM.

### 3. 9" X 9" Brown VFT

The 9" X 9" brown VFT of 602 Boulevard house contains asbestos. The tile was observed in the 1<sup>st</sup> floor bathroom underneath the carpet. Appendix A, photograph 5, shows a photograph of the observed material. There is approximately 20 square feet of this material located in this room, which is classified as Category I, Non-Friable ACM.

#### 4. 12" X 12" Tan VFT

The 12" X 12" tan VFT of 602 Boulevard house contains asbestos. The tile was observed in the front office, formerly Data Pool, throughout the entire room underneath the carpet. Appendix A, photograph 6, shows a photograph of the observed material. There is

approximately 600 square feet of this material located in this room, which is classified as Category I, Non-Friable ACM.

### 5. Exterior White Caulking Around Red Brick

The exterior white caulking around red the brick of 602 Boulevard house between the wooden window trim and red brick contains asbestos. All of the caulking around the red brick and wood trim of the first floor of the exterior, including windows, doors and ends; have this same kind of caulking present. Appendix A, photograph 7, shows a photograph of the observed material. There is approximately 100 linear feet of this material located on the exterior of the house with the wooden trim and red brick, which is classified as Category II, Non-Friable ACM.

### 6. Black Chimney Flashing Tar

The black chimney flashing tar of 602 Boulevard house contains asbestos. The tar was observed around the chimney between the metal flashing, the brick and asphalt shingles. Appendix A, photograph 8, shows a photograph of the chimney. There is approximately 10 square feet of this material located around the chimney, which is classified as Category I, Non-Friable ACM.

**Appendix A** Site Photographs **Appendix B** Data Sheet

**Appendix C** Laboratory Analysis Report

### APPENDIX A

SITE PHOTOGRAPHS



**Photograph No. 1.** View of former hair salon and gas station located at 600 Boulevard in Colonial Heights, VA.



**Photograph No. 2.** View of 600 Boulevard roof with black roofing tar positive for asbestos.



**Photograph No. 3.** View of house located at 602 Boulevard in Colonial Heights, VA.



**Photograph No. 4.** View of 12" X 12" tan VFT with associated black mastic both positive for asbestos located in the back bedroom on the 1<sup>st</sup> floor of 602 Boulevard house.



**Photograph No. 5.** View of 9" X 9" brown VFT positive for asbestos located in the bathroom on the 1<sup>st</sup> floor of 602 Boulevard house.



**Photograph No. 6.** View of 12" X 12" tan VFT positive for asbestos located in the former Data Pool room of 602 Boulevard house.



**Photograph No. 7.** View of exterior white window caulking positive for asbestos between the wooden trim and red brick located at 602 Boulevard house.



**Photograph No. 8.** View of chimney at 602 Boulevard house with black chimney flashing tar positive for asbestos.

APPENDIX B

**DATA SHEETS** 

 Inspector
 Location
 Inspection Date

 Michael Easter/EEE Consulting Inc.
 600 Boulevard, Colonial Heights
 12/8/2011
 Page 1 of 3

Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Exterior	MM	Roofing Tar	600-A1	On Roof	2	NF	1	~180 SF	Category I, Non-Friable
Exterior	MM	Roofing Tar	600-A2	On Roof	2	NF	1	~100 5F	Category I, Non-Friable
Interior	MM	Gray VFT 12 x 12	600-B1	Entrance Room	2	NF	3		
Interior	MM	Gray VFT 12 x 12	600-B2	Entrance Room	2	NF	3		
Interior	MM	Black VFT 12x12	600-B3	Entrance Room	2	NF	3		
Interior	MM	Black VFT 12x12	600-B4	Entrance Room	2	NF	3		
Ineterior	MM	White speckled VFT 12x12	600-B5	First Bay	2	NF	3		
Interior	MM	White speckled VFT 12x12	600-B6	First Bay	2	NF	3		
Ineterior	MM	White Textured Paint	600-C1	Entrance Room Bathroom	2	F	3		
Interior	MM	White Textured Paint	600-C2	Entrance Room Bathroom	2	F	3		
Interior	MM	White Textured Paint	600-C3	Entrance Room Bathroom	2	F	3		
Interior	MM	Tan Glazing	600-D1	Entrance Room Bathroom Window	2	NF	2		
Interior	MM	Tan Glazing	600-D2	Entrance Room Bathroom Window	2	NF	2		
Interior	MM	Off White Textured Paint	600-C4	Entrance Room Bathroom Ceiling	1	F	3		
Interior	MM	Off White Textured Paint	600-C5	Entrance Room Bathroom Ceiling	1	F	3		

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)

Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged Friability: F- Friable NF- Non-Friable

Friability: F- Friable NF- Non-Friable
Access: 1-Low 2-Medium 3-High
Quantity: LF- Linear Feet SF - Square Feet
ACM = Asbestos-Containing Material

Date

12/8/2011

Page 2 of 3

 Inspector
 Location

 Michael Easter/EEE Consulting Inc.
 600 Boulevard, Colonial Heights

		on ELL containing into.		oco Bodiovara, Coloniai Floigrito					1 ugo 2 oi o
Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Interior	MM	Off White Textured Paint	600-C6	Entrance Room Bathroom Ceiling	1	F	3		
Interior	MM	White Textured Paint	600-C7	Second Room Ceiling	1	F	3		
Interior	MM	White Textured Paint	600-C8	Second Room Ceiling	1	F	3		
Interior	MM	White Textured Paint	600-C9	Second Room Ceiling	1	F	3		
Interior	MM	White Textured Paint	600-C10	First Bay Ceiling	1	F	2		
Interior	MM	White Textured Paint	600-C11	First Bay Ceiling	1	F	2		
Interior	MM	White Textured Paint	600-C12	First Bay Ceiling	1	F	2		
Interior	MM	White Textured Paint	600-C13	Second Bay Ceiling	1	F	2		
Interior	MM	White Textured Paint	600-C14	Second Bay Ceiling	1	F	2		
Interior	MM	White Textured Paint	600-C15	Second Bay Ceiling	1	F	2		
Interior	MM	Drywall and Joint Compound	600-E1	Second Bay Wall	1	F	3		
Interior	MM	Drywall and Joint Compound	600-E2	Second Bay Wall	1	F	3		
Interior	MM	White Block Wall Filler	600-F1	Second Ball Wall	1	NF	2		
Interior	MM	White Block Wall Filler	600-F2	Second Bay Wall	1	NF	2		
Interior	MM	White Block Wall Filler	600-F3	Second Bay Wall	1	NF	2		

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)

Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged

Friability: F- Friable NF- Non-Friable
Access: 1-Low 2-Medium 3-High
Quantity: LF- Linear Feet SF - Square Feet
ACM = Asbestos-Containing Material

Inspector Michael Easter/EEE Consulting Inc.

Location 600 Boulevard, Colonial Heights

Date 12/8/2011

Page 3 of 3

Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Interior	MM	White Plaster	600-G1	Second Bay Wall	2	F	2		
Interior	MM	White Plaster	600-G2	Second Bay Wall	2	F	2		
Interior	MM	White Trim Caulking	600-H1	Second Bay Wall	1	F	2		
Interior	MM	White Trim Caulking	600-H2	Second Bay Wall	1	F	2		
	_		_						

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM) Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged

Friability: F- Friable NF- Non-Friable Access: 1-Low 2-Medium 3-High Quantity: LF-Linear Feet SF - Square Feet ACM = Asbestos-Containing Material

Inspector Michael Easter/EEE Consulting Inc.

Location 602 Boulevard, Colonial Heights Inspection Date 12/8/2011

Page 1 of 4

Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Interior	MM	Door Trim Caulking White	602-A1	Front Door	2	NF	2		
Interior	MM	Door Trim Caulking White	602-A2	Front Door	2	NF	2		
Interior	MM	Window Trim Caulking White	602-A3	Window in Living Room	2	NF	2		
Interior	MM	Door Trim Caulking Brown, Thicker	602-A4	Door to Hallway	2	NF	2		
Interior	MM	Door Trim Caulking Brown, Thicker	602-A5	Door to Hallway	2	NF	2		
Interior	MM	Trim Caulking	602-A6	Front Room	2	NF	2		
Interior	MM	Trim Caulking	602-A7	Front Room	2	NF	2		
Interior	MM	Duct Wrap - Newer Blue	602-B1	Living Room Closet	2	NF	2		
Interior	MM	Duct Wrap - Newer Blue	602-B2	Living Room Closet	2	NF	2		
Interior	MM	Duct Wrap - Older Pink	602-B3	Living Room Closet	2	NF	2		
Interior	MM	Duct Wrap - Older Pink	602-B4	Living Room Closet	2	NF	2		
Interior	MM	Duct Wrap - Front Room	602-B5	Front Room	2	NF	2		
Interior	MM	Duct Wrap - Front Room	602-B6	Front Room	2	NF	2		
Interior	SM	Plaster Wall Behind Paneling	602-C1	Hallway	2	NF	1		
Interior	SM	Plaster Wall Behind Paneling	602-C2	Hallway	2	NF	1		
Interior	SM	Plaster Wall Behind Paneling	602-C3	Hallway	2	NF	1		
Interior	MM	Drywall and Joint Compound Behind Paneling	602-D1	Bedroom	2	NF	1		
Interior	MM	Drywall and Joint Compound Behind Paneling	602-D2	Bedroom	2	NF	1		
Interior	MM	Drywall and Joint Compound Behind Paneling	602-D3	Hallway	2	NF	1		

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)
Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged
Friability: F- Friable NF- Non-Friable

Access: 1-Low 2-Medium 3-High

Quantity: LF- Linear Feet SF - Square Feet ACM = Asbestos-Containing Material

InspectorLocationDateMichael Easter/EEE Consulting Inc.602 Boulevard, Colonial Heights12/8/2011Page 2 of 4

Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Interior	MM	Drywall and Joint Compound On Ceiling	602-D4	Front Room	2	NF	1		
Interior	MM	Drywall and Joint Compound On Ceiling	602-D5	Front Room	2	NF	1		
Interior	MM	Brown Paneling Mastic	602-E1	Hallway	2	NF	1		
Interior	MM	Brown Paneling Mastic	602-E2	Hallway	2	NF	1		
Interior	MM	Tan VFT and Black Mastic Under Carpet 12 x 12	602-F1	Back Bedroom 1st Floor	2	NF	1	~40 SF	Both VFT and Black Mastic Positive
Interior	MM	Tan VFT and Black Mastic Under Carpet 12 x 12	602-F2	Back Bedroom 1st Floor	2	NF	1	~40 SF	Category I, Non-Friable
Interior	MM	Brown VFT and Tan Mastic Under Carpet Bathroom 9 x 9	602-F3	Bathroom First Floor	2	NF	1	~20 SF	Only VFT Positive
Interior	MM	Brown VFT and Tan Mastic Under Carpet Bathroom 9 x 9	602-F4	Bathroom First Floor	2	NF	1	~20 SF	Category I, Non-Friable
Interior	MM	Tan Speckle VFT and Tan Mastic Under Carpet Front Room 12 x 12	602-F5	Front Room	2	NF	1	~600 SF	Only VFT Positive
Interior	MM	Tan Speckle VFT and Tan Mastic Under Carpet Front Room 12 x 12	602-F6	Front Room	2	NF	1	~600 SF	Category I, Non-Friable
Interior	MM	Tan Linoleum in Bathroom	602-G1	Bathroom First Floor	2	NF	3		
Interior	MM	Tan Linoleum in Bathroom	602-G2	Bathroom First Floor	2	NF	3		
Interior	MM	White Small Squares Linoleum	602-G3	Bathroom Second Floor	2	NF	3		
Interior	MM	Tan Big Squares Linoleum	602-G4	Bathroom Second Floor	2	NF	3		
Interior	MM	Small Off-White Squares Linoleum	602-G5	Bathroom Second Floor	2	NF	3		
Interior	MM	Tan Small Squares Linoleum	602-G6	Bathroom Second Floor	2	NF	3		
Interior	MM	Gray Small Squares Linoleum	602-G7	Bathroom Second Floor	2	NF	3		
Interior	MM	White Small Squares Linoleum	602-G8	Bathroom Second Floor	2	NF	3		
Interior	MM	Wood Floating Floor	602-G9	Bathroom Second Floor	2	NF	3		

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)

Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged

Friability: F- Friable NF- Non-Friable
Access: 1-Low 2-Medium 3-High
Quantity: LF- Linear Feet SF - Square Feet
ACM = Asbestos-Containing Material

InspectorLocationDateMichael Easter/EEE Consulting Inc.602 Boulevard, Colonial Heights12/8/2011Page 3 of 4

				<u></u>					
Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Interior	MM	White With Holes Linoleum	602-G10	Front Room	2	NF	3		
Interior	MM	White With Holes Linoleum	602-G11	Front Room	2	NF	3		
Interior	MM	Gray With Speckles Linoleum	602-G12	Front Room	2	NF	3		
Interior	MM	Gray With Speckles Linoleum	602-G13	Front Room	2	NF	3		
Interior	TSI	Blow In Insulation	602-H1	Attic Above 2nd Floor	2	F	1		
Interior	TSI	Blow In Insulation	602-H2	Attic Above 2nd Floor	2	F	1		
Exterior	MM	Felt Paper	602-I1	On Roof	2	NF	1		
Exterior	MM	Felt Paper	602-12	On Roof	2	NF	1		
Exterior	MM	Shingle	602-I3	On Roof	2	NF	1		
Exterior	MM	Shingle	602-14	On Roof	2	NF	1		
Exterior	MM	Shingle	602-15	On Roof	2	NF	1		
Exterior	MM	Shingle	602-16	On Roof	2	NF	1		
Interior	MM	Stairwell Step Mastic	602-J1	Steps to 2nd Floor	2	NF	1		
Interior	MM	Wiring Insulation	602-K1	2nd Floor Receptable	2	NF	1		
Exterior	MM	Window Glazing	602-L1	Window Panes Around Front Door	2	NF	2		
Exterior	MM	Window Glazing	602-L2	Window Panes Around Front Door	2	NF	2		
Exterior	MM	Front Porch Column Caulking	602-L3	Caulking Around Column on Front Porch	2	NF	2		
Exterior	MM	Trim Caulking	602-L4	Caulking Around Window Between Trim and Red Brick Added On	3	NF	2	100   5	Cotogony II. Non Friehle
Exterior	MM	Trim Caulking	602-L5	Caulking Around Window Between Trim and Red Brick Added On	3	NF	2	~100 LF	Category II, Non-Friable

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)

Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged Friability: F- Friable NF- Non-Friable

Friability: F- Friable NF- Non-Friable Access: 1-Low 2-Medium 3-High Quantity: LF- Linear Feet SF - Square Feet ACM = Asbestos-Containing Material

Inspector Michael Easter/EEE Consulting Inc.

Location 602 Boulevard, Colonial Heights <u>Date</u> 12/8/2011

Page 4 of 4

Area	Material Type	Material ID & Description	Sample #	Sample Location	Condition	Friability	Access	Quantity	NESHAP Category/ Comments
Exterior	MM	Trim Caulking	602-L6	Caulking Around Metal Siding and Metal Trim on Upstairs Windows	2	NF	1		
Exterior	ММ	Trim Caulking	602-L7	Caulking Around Metal Siding and Metal Trim on Upstairs Windows	2	NF	1		
Exterior	MM	Window Glazing	602-L8	Glazing Around Upstairs Windows	2	NF	1		
Exterior	MM	Window Glazing	602-L9	Glazing Around Upstairs Windows	2	NF	1		
Exterior	MM	Window Glazing	602-L10	Glazing Around Downstairs Windows With Red Brick	2	NF	1		
Exterior	MM	Window Glazing	602-L11	Glazing Around Downstairs Windows With Red Brick	2	NF	1		
Exterior	MM	Trim Caulking	602-L12	Caulking around Windows, Door and Brick of Former Data Pool	2	NF	2		
Exterior	MM	Trim Caulking	602-L13	Caulking around Windows, Door and Brick of Former Data Pool	2	NF	2		
Exterior	ММ	Tar Around Front Planter Box	602-M1	Tar Around Front Planter Box	2	NF	2		
Exterior	MM	Roofing Tar	602-N1	Roofing Tar Around Flashing	2	NF	1		
Exterior	ММ	Roofing Tar	602-N2	Roofing Tar Around Flashing	2	NF	1		
Exterior	MM	Flat Rubber Roof	602-O1	Flat Rubber Roof Covering Plywood	2	NF	1		
Exterior	MM	Flat Rubber Roof	602-O2	Flat Rubber Roof Covering Plywood	2	NF	1		
Exterior	MM	Chimney Flashing Tar	602-P1	Chimney Flashing Tar	2	NF	1	~10 SF	Category I, Non-Friable
Exterior	MM	Chimney Flashing Tar	602-P2	Chimney Flashing Tar	2	NF	1	~10 01	Category I, North Habie

Samples highlighted yellow have tested postive for ACM.

Entries in columns 9 (Quantity) and 10 (NESHAP Category) indicate asbestos-containing materials. If there is no entry, the building material had no detectable asbestos present according to laboratory analysis.

KEY: Material Types: Thermal System Insulation (TSI), Surfacing Material (SM), Miscellaneous Material (MM)
Condition: 1-No damage 2-Slightly Damaged 3-Significantly Damaged
Friability: F- Friable NF- Non-Friable

Access: 1-Low 2-Medium 3-High Quantity: LF- Linear Feet SF - Square Feet ACM = Asbestos-Containing Material

### **APPENDIX C**

LABORATORY ANALYSIS REPORT



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010 Report Number: 11-12-01299

Client: EEE Consulting Inc. Received Date:

8525 Bell Creek Rd. Analyzed Date: 12/12/2011, 12/13/2011

Asbestos Bulk Analysis Report

12/09/2011

Mechanicsville, VA 23116 Reported Date: 12/14/2011

Project/Test Address: Colonial Heights Blvd.; Colonial Heights, VA

Client Number: 48-5796 Laboratory Results Fax Number: 804-442-3334

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-001	600-A1		Black Tar/Gray Granular	5% Chrysotile	10% Cellulose 85% Non-Fibrous
			Total Asbestos	: 5%	
Unable to separa	te tar from the very	small amount o	of granular material present.		
11-12-01299-002	A 600-A2	Tar	Black Tar	NAD	12% Cellulose 88% Non-Fibrous
11-12-01299-002	B 600-A2	Other *	Gray Cementitious; Granular	NAD	100% Non-Fibrous
*Cementitious Ma	ıterial				
11-12-01299-003	A 600-B1	Tile	Gray Vinyl	NAD	100% Non-Fibrous
11-12-01299-003	B 600-B1	Mastic	Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-004	A 600-B2		Gray Vinyl	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample ( Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-004B	600-B2	Mastic	Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-005A	600-B3	Tile	Black Vinyl	NAD	100% Non-Fibrous
11-12-01299-005B	600-B3	Mastic	Yellow/Brown Adhesive	NAD	100% Non-Fibrous
11-12-01299-006A	600-B4	Tile	Black Vinyl	NAD	100% Non-Fibrous
11-12-01299-006B	600-B4	Mastic	Yellow/Brown Adhesive	NAD	100% Non-Fibrous
11-12-01299-007A	600-B5	Tile	Light Gray/Black Vinyl	NAD	100% Non-Fibrous
11-12-01299-007B	600-B5	Mastic	Clear Adhesive	NAD	8% Cellulose 92% Non-Fibrous
11-12-01299-008A	600-B6	Tile	Light Gray/Black Vinyl	NAD	100% Non-Fibrous
11-12-01299-008B	600-B6	Mastic	Clear Adhesive	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description A	sbestos	Other Materials
11-12-01299-009	600-C1		White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-010	600-C2		White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-011	A 600-C3	Texture	White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-011	B 600-C3	Plaster	White/Beige Granular	NAD	100% Non-Fibrous
11-12-01299-012	600-D1		Gray Brittle Chalky	NAD	100% Non-Fibrous
11-12-01299-013	600-D2		Gray Brittle Chalky	NAD	100% Non-Fibrous
11-12-01299-014,	A 600-C4	Texture	White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-014	B 600-C4	Plaster	Beige Cementitious; White Granular	NAD	100% Non-Fibrous
11-12-01299-015.	A 600-C5	Texture	White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-015	5B 600-C5	Plaster	Beige Cementitious; White Granular	e NAD	100% Non-Fibrous
11-12-01299-016	6A 600-C6	Texture	White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-016	6B 600-C6	Plaster	Beige Cementitious; White Granular	e NAD	100% Non-Fibrous
11-12-01299-017	7 600-C7		White Chalky; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-018	8 600-C8		White Chalky; Gray/White Paint	NAD	100% Non-Fibrous
11-12-01299-019	9 600-C9		White Chalky; Gray/White Paint	NAD	100% Non-Fibrous
11-12-01299-020	0 600-C10		White Chalky; Gray/White Paint	NAD	100% Non-Fibrous
11-12-01299-02 <sup>2</sup>	1 600-C11		White Powdery; Chalky; Brown Fibrous	NAD	20% Cellulose 80% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-022	600-C12		White Chalky	NAD	100% Non-Fibrous
11-12-01299-023	600-C13		White Powdery; Chalky; Brown Fibrous	NAD	10% Cellulose 90% Non-Fibrous
11-12-01299-024	600-C14		White Powdery; Chalky; Brown Fibrous	NAD	12% Cellulose 88% Non-Fibrous
11-12-01299-025	600-C15		White Chalky	NAD	100% Non-Fibrous
11-12-01299-026	600-E1		White Powdery; Chalky; Brown Fibrous	NAD	22% Cellulose 78% Non-Fibrous
11-12-01299-027	600-E2		White Powdery; Chalky; Brown Fibrous	NAD	10% Cellulose 2% Fibrous Glass 88% Non-Fibrous
11-12-01299-028	600-F1		Gray Cementitious; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-029	600-F2		Gray Cementitious; Multi-Colored Paint	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description A	sbestos	Other Materials
11-12-01299-030	600-F3		Gray Cementitious; Multi-Colored Paint	NAD	100% Non-Fibrous
11-12-01299-031	600-G1		Tan Granular; White Brittle	NAD	100% Non-Fibrous
11-12-01299-032	600-G2		Tan Granular; White Brittle	NAD	100% Non-Fibrous
11-12-01299-033	600-H1		White Adhesive	NAD	100% Non-Fibrous
11-12-01299-034	600-H2		White Adhesive	NAD	100% Non-Fibrous
11-12-01299-035	602-A1		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-036	602-A2		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-037	602-A3		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-038	602-A4		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-039	602-A5		Tan Adhesive	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-040	602-A6		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-041	602-A7		Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-042	602-B1		Black Adhesive; Silver Fo	il NAD	100% Non-Fibrous
11-12-01299-043	602-B2		Black Adhesive; Silver Fo	il NAD	100% Non-Fibrous
11-12-01299-044	602-B3		Tan/Gray Adhesive; Silve Foil	r NAD	16% Fibrous Glass 84% Non-Fibrous
11-12-01299-045	602-B4		Tan/Gray Adhesive; Silve Foil	r NAD	15% Fibrous Glass 85% Non-Fibrous
11-12-01299-046	602-B5		Tan/Gray Adhesive; Silve Foil	r NAD	1% Cellulose 15% Fibrous Glass 84% Non-Fibrous
11-12-01299-047	602-B6		Tan Adhesive; Silver Foil	NAD	100% Non-Fibrous
11-12-01299-048	602-C1		Gray/White Granular	NAD	1% Cellulose 99% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-049	602-C2		Gray/White Granular	NAD	1% Cellulose 99% Non-Fibrous
11-12-01299-050	602-C3		Gray/White Granular	NAD	1% Cellulose 99% Non-Fibrous
11-12-01299-051	602-D1		White Powder; Brown Fibrous; White Granular	NAD	20% Cellulose 80% Non-Fibrous
11-12-01299-052	602-D2		White Powder; Brown Fibrous; White Granular	NAD	20% Cellulose 80% Non-Fibrous
11-12-01299-053	602-D3		White Powder; Brown Fibrous; White Granular	NAD	20% Cellulose 80% Non-Fibrous
11-12-01299-054	602-D4		White Powder; Brown Fibrous; White Granular	NAD	20% Cellulose 80% Non-Fibrous
11-12-01299-055	602-D5		White Powder; Brown Fibrous; White Granular	NAD	20% Cellulose 80% Non-Fibrous
11-12-01299-056	602-E1		Tan Adhesive	NAD	3% Cellulose 97% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description As	sbestos	Other Materials
11-12-01299-057	602-E2		Tan Adhesive	NAD	3% Cellulose 97% Non-Fibrous
11-12-01299-058	A 602-F1	Tile	Tan Vinyl	3% Chrysotile	97% Non-Fibrous
			Total Asbestos:	3%	
11-12-01299-058	B 602-F1	Mastic	Black Tar-Like	7% Chrysotile	2% Cellulose 91% Non-Fibrous
			Total Asbestos:	7%	
11-12-01299-059	A 602-F2	Tile	Tan Vinyl	4% Chrysotile	96% Non-Fibrous
			Total Asbestos:	4%	
11-12-01299-059	B 602-F2	Mastic	Black Tar-Like	7% Chrysotile	2% Cellulose 91% Non-Fibrous
			Total Asbestos:	7%	
11-12-01299-060	A 602-F3	Tile	Brown Vinyl	3% Chrysotile	97% Non-Fibrous
			Total Asbestos:	3%	
11-12-01299-060	B 602-F3	Mastic	Yellow Adhesive	NAD	1% Cellulose 99% Non-Fibrous
11-12-01299-061	A 602-F4	Tile	Brown Vinyl	3% Chrysotile	97% Non-Fibrous
			Total Asbestos:	3%	
11-12-01299-061	B 602-F4	Mastic	Yellow Adhesive	NAD	1% Cellulose 99% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-062	2A 602-F5	Tile	Tan Vinyl	3% Chrysotile	97% Non-Fibrous
			Total Asbestos	: 3%	
11-12-01299-062	2B 602-F5	Mastic	Yellow Adhesive	NAD	3% Cellulose 97% Non-Fibrous
11-12-01299-063	3A 602-F6	Tile	Tan Vinyl	3% Chrysotile	97% Non-Fibrous
			Total Asbestos	: 3%	
11-12-01299-063	BB 602-F6	Mastic	Yellow Adhesive	NAD	2% Cellulose 98% Non-Fibrous
11-12-01299-064	4 602-G1		Tan Vinyl	NAD	25% Cellulose 10% Fibrous Glass 65% Non-Fibrous
11-12-01299-065	5A 602-G2	Linoleum	Tan/White Vinyl	NAD	30% Cellulose 15% Fibrous Glass 55% Non-Fibrous
11-12-01299-065	5B 602-G2	Mastic	Off White Adhesive	NAD	100% Non-Fibrous
11-12-01299-066	6A 602-G3	Linoleum	White Vinyl	NAD	35% Cellulose 65% Non-Fibrous
11-12-01299-066	6B 602-G3	Mastic	Yellow Adhesive	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-067	7A 602-G4	Linoleum	Tan/White Vinyl	NAD	30% Cellulose 15% Fibrous Glass 55% Non-Fibrous
11-12-01299-067	'B 602-G4	Mastic	Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-068	3A 602-G5	Linoleum	White Vinyl	NAD	25% Cellulose 10% Fibrous Glass 65% Non-Fibrous
11-12-01299-068	BB 602-G5	Mastic	Pale Yellow Adhesive	NAD	100% Non-Fibrous
11-12-01299-069	9A 602-G6	Linoleum	Tan/White Vinyl	NAD	25% Cellulose 10% Fibrous Glass 65% Non-Fibrous
11-12-01299-069	9B 602-G6	Mastic	Pale Yellow Adhesive	NAD	100% Non-Fibrous
11-12-01299-070	)A 602-G7	Linoleum	White Vinyl	NAD	25% Cellulose 10% Fibrous Glass 65% Non-Fibrous
11-12-01299-070	0B 602-G7	Mastic	Tan Adhesive	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample ( Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-071A	602-G8	Sheet Vinyl	White Vinyl	NAD	100% Non-Fibrous
11-12-01299-071B	602-G8	Mastic	Yellow Adhesive	NAD	100% Non-Fibrous
11-12-01299-072A	602-G9	Other *	Tan/Brown Vinyl	NAD	100% Non-Fibrous
Sheet Vinyl I					
11-12-01299-072B	602-G9	Mastic	Clear Adhesive	NAD	100% Non-Fibrous
11-12-01299-072C	602-G9	Other *	Blue Vinyl	NAD	2% Synthetic 98% Non-Fibrous
Sheet Vinyl II					
11-12-01299-073A	602-G10	Linoleum	White Vinyl	NAD	25% Cellulose 15% Fibrous Glass 60% Non-Fibrous
11-12-01299-073B	602-G10	Mastic	Tan Adhesive	NAD	100% Non-Fibrous
11-12-01299-074A	602-G11	Linoleum	White Vinyl	NAD	25% Cellulose 15% Fibrous Glass 60% Non-Fibrous
11-12-01299-074B	602-G11	Mastic	Tan Adhesive	NAD	100% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-075	602-G12		White/Blue Vinyl	NAD	5% Cellulose 10% Fibrous Glass 85% Non-Fibrous
11-12-01299-076	602-G13		White/Blue Vinyl	NAD	5% Cellulose 10% Fibrous Glass 85% Non-Fibrous
11-12-01299-077	602-H1		Pink Fibrous	NAD	97% Fibrous Glass 3% Non-Fibrous
11-12-01299-078	602-H2		Pink Fibrous	NAD	97% Fibrous Glass 3% Non-Fibrous
11-12-01299-079	602-l1		Black Tar-Like; Fibrous	NAD	75% Cellulose 25% Non-Fibrous
11-12-01299-080	602-I2		Black Tar-Like; Fibrous	NAD	75% Cellulose 25% Non-Fibrous
11-12-01299-081	602-13		Black Tar-Like	NAD	30% Fibrous Glass 70% Non-Fibrous
11-12-01299-082	602-14		Black Tar-Like	NAD	30% Fibrous Glass 70% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-083	602-15		Black Tar-Like	NAD	30% Fibrous Glass 70% Non-Fibrous
11-12-01299-084	602-16		Black Tar-Like	NAD	30% Fibrous Glass 70% Non-Fibrous
11-12-01299-085 <i>A</i>	A 602-J1	Sheet Vinyl	Green Vinyl	NAD	2% Fibrous Glass 98% Non-Fibrous
11-12-01299-085E	3 602-J1	Mastic	Brown Brittle	NAD	100% Non-Fibrous
11-12-01299-086	602-K1		Black Tar-Like; Rubbery; Tan Fibrous	NAD	55% Cellulose 45% Non-Fibrous
11-12-01299-087	602-L1		White Soft	NAD	100% Non-Fibrous
11-12-01299-088	602-L2		White Soft	NAD	100% Non-Fibrous
11-12-01299-089	602-L3		White Soft	NAD	100% Non-Fibrous
11-12-01299-090	602-L4		White Soft Total Asbestos	5% Chrysotile	95% Non-Fibrous

Client Number: 48-5796 Report Number: 11-12-01299

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-091	602-L5		White Soft	5% Chrysotile	95% Non-Fibrous
			Total Asbestos	s: 5%	
11-12-01299-092	602-M1		Tan Vinyl; Black Tar-Like	NAD	100% Non-Fibrous
11-12-01299-093	602-N1		Black Tar-Like	NAD	15% Cellulose 85% Non-Fibrous
11-12-01299-094	602-N2		Black Tar-Like	NAD	15% Cellulose 85% Non-Fibrous
11-12-01299-095A	602-O1	Other *	Black Rubbery	NAD	100% Non-Fibrous
Rubbery material					
11-12-01299-095B	3 602-O1	Mastic	Brown Adhesive	NAD	100% Non-Fibrous
11-12-01299-096A	602-O2	Other *	Black Rubbery	NAD	100% Non-Fibrous
Rubbery material					
11-12-01299-096B	602-02	Mastic	Brown Adhesive	NAD	100% Non-Fibrous
11-12-01299-097	602-P1		Black Tar-Like	2% Chrysotile	15% Cellulose 83% Non-Fibrous
			Total Asbestos	s: 2%	55,5 (1011 1 151000

Client Number: 48-5796 Report Number: 11-12-01299

Project/Test Address: Colonial Heights Blvd.; Colonial Heights,

V٨

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
11-12-01299-098	602-P2		Black Tar-Like	2% Chrysotile	15% Cellulose 83% Non-Fibrous

Total Asbestos: 2%

QC Sample: 7-M1-1991-3

QC Blank: SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method: EPA Method 600/R-93/116
Analyst: Katherine Charles Harris,

Katherine Charles Harris, Christian H. Schaible, Sami

Hosn

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

Jaha Faddy

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

\* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected



Laboratories

Environmental Hazards Services, LLC

Chain-of-Custody

**Asbestos** 

7469 Whitepine Rd Richmond, VA 23237 www.leadlab.com (800)347-4010 (804)275-4907 ( fax)

Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

Address: 8525 Bell Creek Rd.

Fex: (804) 442-3334

E-mail: measter@eee-consulting.com

City/State(required) Colonial Heights, VA

Purchase Order Number:

City/State/Zip: Mechanicsville, VA 25116

12/14/2011 (Wednesday)

Due Date:

11-12-01299

Certification Number: 3303003479 Project Name Testing Address: Colonial Heights Blud collected by Michael Easter

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

Same Day (Must Call Ahead)

3 - Day 2 - Day 1 - Day

Turn Around Times:

Weekend (Must Call Abead)

L															]
			-	}	ASBESTOS	STOS					AIR				
é Z	Client Sample ID	Date Collected		40 PPO F		Prosperie Vi	(AEAR) bioRim	(4A) ASCH	Time	Time	(min:\J) a	(sourin) St	Volume	COMMENTS	
			МЯ	TAIWIN .	TUWN	ND4		IAMEIT				<b>41, 14</b> 01	Litera)		
-	600-A1	11/8/41	×	├-	<u> </u>	-					!	,			T
7	600- AZ	12/8/11	×	_		<u> </u>			:						$\overline{}$
9	600 - BI	11/8/11	×		$\vdash$	$\vdash$	<u> </u>								Τ
•	1000-132	115/8/11	×		-	_									T
*	400-83	12/4/11	×	_	-	-									
0	£ .005	11/6/21	×	<del>                                     </del>											T
7	(000 - 25	11/6/21	X	-	<u> </u>	-									1
*	400 - Br	12/4/11	×	-			_	1 -							1
6	17 - 009	12/9/11	×	-	_	-		$\Gamma$							T
92	77 - cog	11/6/21	×	$\vdash$	-	<del> </del>		T							T
Released by:	3	Easpel		S	Signatur	1	32	\$		7			Date	Date/Time: (1/4/1, 2.0.5)	T
Receiv	Received by: $() \setminus () \setminus () \cup ()$	KN JORY	75	Š	Signature:	٠ پ			7777	X	K	,		00.0	T



1299

~ For Lab Use Only ~

Company Name: EEE Consulting Inc.

7469 Whitepine Rd Richmond, VA 23237

www.leadlab.com (800)347-4010 (804)275-4907 (fax)

Environmental Hazards Services, LLC

Address: 8525 Bell Creek Rd.

Fax: (804), 442-3334

City/State/Zip: Mechanicsville, VA 23116

Phone: (804) 442-3330

E-mail: measter@eee-consulting.com

Ulting.com Acct. Number: 48-5796

City/State(required) Colonial Heights, VA

Project Name/Testing Address: Colonial Hight BlvC collected by: Michael Easter

Certification Number: 3303003479

Purchase Order Number.

Turn Around Times:

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

2 - Day 1 - Day

3-Day

Same Day (Must Call Ahead)

Weekend (Must Call Ahead)

COMMENTS Date/Time: 12/9// Volume (Total Liters) AIR ₽ 0 J. e MON ASBESTOS WW WH GIV OLY CIV Signature: Collected 11/6/2 11/8/21 12/9/11 11/4/11 11/6/21 12/9/11 11/4/11 11/6/21 12/9/11 17/6/21 Client Sample ID 1000-(400 - C3 600- COO 1000-175 90-con 800-08 400- (4 600- CB Released by: Mic 400 - PI 600 - C9 ģ m 10

Date/Time:

MANT

Received by:



Environmental Hazards Services, LLC

### Chain-of-Custody **Asbestos**

> Por Lab Use Only ~

Company Name: EEE Consulting Inc.

7469 Whitepine Rd Richmond, VA 23237 www.leadtab.com (800)347-4010 (804)275-4907 ( fax)

Phone: (804) 442-3330

Fax: (804) 442-3334

E-mail: measter@eee-consulting.com

Address: 8525 Bell Creek Rd.,

City/State(required) Colonial Heights, VA

City/State/Zip. Mechanicsville, VA 23116

Certification Number: 3303003479 Project Name/Testing Address: CO\Onigh 4kights D\XA collected by. Michael Easter

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

Purchase Order Number.

3-Day Turn Around Times: 2 - Day 1 - Day

Same Day (Must Call Ahead)

00:0 COMMENTS Weekend (Must Call Ahead) Date/Time: |2/4/// Volume (Total Litera) J. 6 TEM AHERA (AL) **KOI** ASBESTOS Signature: W WH Collected 12/8/11 12/0/11 11/6/11 12/9/11 15/0/11 12/9/11 17/6/71 11/6/11 12/9/11 12/9/11 Client Sample ID 600-COQ S12 -C00) 477-COA 512 - 000 600- F2 (000- F2 600- F3 11000 CII (000- €1 17-009 Released by: Received by: ģ 40 v

Date/Time:



[299]~ For Lab Use Only ~

Environmental Hazards Services, LLC

7469 Whitepine Rd Richmond, VA 23237 www.leadlab.com (800)347-4010 (804)275-4907 ( fax) Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

Fax: (804) 442-3334 Project Name Testing Address: Colonial Heights Blud

E-mail: \_measter@eee-consulting.com

Address: 8525 Bell Creek Rd.,

City/State/Zip: Mechanicsville, VA 23116

City/State(required) Colonial Heights, VA

Purchase Order Number.

Certification Number: 3303003479 collected by: Michael Easter

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT. Turn Around Times:

3 - Day

Weekend (Must Call Ahead)

Same Day (Must Call Ahead)

L															]
			-	-	ASBESTOS	sros					AIR	!			
ę z	Client Sample ID	Date Collected		<b>***</b>	ands hand a	The Property of	(And (Bulk)	(4V) VX(2	Time	Ting Off	(nim\-1) a	(echanim) 201	Volume (Total	COMMENTS	· · ·
			МЯ	NWW		MM N		TEMAI			Mary Moti	MIT INDOI	Liters)		
_	1600-61	12/9/11	×	+	$\vdash$	1	<u> </u>				I				
7	600- 92	12/4/11	×	+	+	+	$\perp$								
6	1H -009	12/4/11	×	<u> </u>	$\vdash$	├-	_								T
*	2H _COM	12/9/11	×	+	-	<u> </u>	_								Ţ
<b>10</b>	602 - A1	128111	×	_	+										
9	601- AZ		×	-	_	-									
7	602 - A3		<u>×</u>	_	├	_	_								T
90	602- AY		×	-	$\vdash$	_									T
م	1002- AS	112/6/11	×	-	_	_		T			1-				<u>_</u>
2	602 - AU	11/8/11	×	_	<u> </u>	_					_				
Relea	Released by: I'm ichael Engal	as p	-	Š	Signature:		7	0	0 6.2		1		 		$\neg$
Recei	Received by:	THE PROPERTY OF THE PARTY OF TH	100	الم		۴.	3 2		3	7	4		Date	Date/Time: 14/9/// 3:00	
	<b>)</b>	× × ×	3		A THE PROPERTY.	1	Y	3		4		\	Date	Date/Time: 12,911	Γ



1299

 $\sim$  For Lab Use Only  $\sim$ 

7469 Whitepine Rd Richmond, VA 23237 www.leadiab.com (800)347-4010 (804)275-4907 ( fax)

Environmental Hazards Services, LLC

Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

Address: 8525 Bell Creek Rd., Phone: (804) 442-5330

From: (804) 442-3334

Project Name Testing Address: Colonical Hights Block

E-mail: \_measter@eee-consulting.com

City/State(required) Colonial Heights, VA

City/State/Zip: Mechanicsville, VA 23116

Collected by: Michael Easter

Certification Number: 3303003479

Purchase Order Number:

Turn Around Times:

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

3-Day X 2 - Day

Same Day (Must Call Ahead)

			-	ŀ	ASBI	ASBESTOS		ĺ			AIR			
ź	Client Semple ID	Date Collected	МЯ	000 PERMISSION COMPANY	0001 march ballet M.Jrd	Amend W MUR	POM Charled (Balls)	(4A) ASSERA NOT	Time	Time	(rrim:\J) almH wol	(sohnim) Stolff ledd	Volume (Total Litera)	COMMENTS
-	602-A7		×	+	+		+-				H	IL		
7	602-81		×	+	$\dagger$	+	+-	+-						
3	602-82		   ×	$\vdash$	-	+	-	_						
•	602-133		X	╁	+-	+	-	$\perp$						
10	18 -20g		×	$\vdash$	+	+	$\perp$	$\downarrow$						
٧	602-65		   ×	-		_	┼	$\perp$						
7	602-Bb		\ \ ×	+-	+	╁	1-	_						
60	602-C1		×	<del> </del>	_	╁┈	$\perp$				<b>†</b>			
6	602-C2		×	╀	<u> </u>	+-	_							
10	602-63		×	-	+	+-	-							
Receive	Released by: IN; Charl Engag	in the second		N	Signature:	   نۆ	12	100	1				Det	Date/Time: 12/9/11 2.20
1700	1	1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	2	\$	Signature	الَّيْرُ	7	$\langle \langle \rangle \rangle$	SANT SANT	分为			Date	Date/Time: 12-4-11



1299

~ For Lab Use Only ~

7469 Whitepine Rd Richmond, VA 23237 www.leadfab.com (800)347-4010 (804)275-4907 (fax)

Company Name: EEE Consulting Inc.

Address: 8525 Bell Creek Rd.,

City/State/Zip: Mechanicsville, VA 23116 E-mail: measter@eee-consulting.com

City/State(required) Colonial Heights, VA

Fax: (804) 442-3334 Project Name Testing Address: COLOCALUM Heights BINCA collected by Michael Easter Phone: (804) 442-3330

Certification Number: 3303003479

Purchase Order Number.

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT. Turn Around Times: 1-Day

2-Day X 3-Day

		2-Day X 3-Day	ا ا	$  \mathbf{k}  $	3-D	,		i	<b>S</b>	Same Day (Must Call Ahead)	ust Call A	(bead)		Weekend (Must Call Abead)	
					ASB	ASBESTOS	<u>,</u>	-	_		AIR				
Ž.	Client Sample ID	Date Collected	W	es >==0 >=≠U	WPolest Chees 1000	M NY Protect		MChatackd (Bulle) MAHERRA (AL)	e la	Thue	(mim \J) seed v	(sotarim) Striff	Volume (Total Litera)	COMMENTS	
			ы	nı	Пы		D4				MOFI	<b>ka</b> oT			
-	602-D1	112/6/11	×		_	-	<u> </u>								
N	602-02	12/8/11	×	-		-	$\vdash$	╁-							$\neg$
6	602-03	11/8/21	×	<del>                                     </del>	_	+-	_	+-							T
•	(602 - Du	11/8/11	×	+-	<del>                                     </del>	<u> </u>	$\vdash$	-							T
8	50 -200	17/7/11	×	-	-		+	-							
•	602- E1	Г	>	+-	1-	+	+	-							$\overline{}$
,	13-200		>	+	+-	$\vdash$	-								
80	(002-FI	12/3/11	×	$\vdash$		-	igapha	-			1	1			
٥	24-200	11/8/21	×	$\vdash$	$\vdash$	-	$\vdash$	_							
10	10 602- F3	12/8/11	X	-	$\vdash$	+-	╁-	_							
Releas	M. d	" Sec(		\(\sigma\)	Signature:	` نِعَ	1	3	Jage 1	,	,				Т
Receiv	Received by: $(( \land \land) )$	Namber		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Signature	<u>.</u> نو	-	K	アイベラ	A A			Lyane	Date 11mc: 14/9/11 2:00	
				-		1	1	{	<b>イ</b> // // // /		Ş		Date	Date/Time: / D. C.	ľ



1299

 $\sim$  For Lab Use Only  $\sim$ 

7469 Whitepine Rd Richmond, VA 23237

www.leadlab.com (800)347-4010 (804)275-4907 ( fax)

Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

E-mail: measter@eee-consulting.com

Address: 8525 Bell Creek Rd.,

Ulting.com Acct. Number: 48-5796 City/State(required) Colonial Heights, VA

City/State/Zip: Mechanicsville, VA 23116

Collected by. Michael Easter

Certification Number: 3303003479

Purchase Order Number:

Turn Around Times:

3 - Day

2 - Day

Same Day (Must Call Ahead)

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

				•	ASBESTOS	SOTS					6				
		-		-	+	-	-				YIK				
	Client Sample ID	Date Collected		ĝije Militara s	0001 ===01	Imple X	(And) bban	(4A) ASD	Time o	The	(nicn\J)	(connim) T	Volume	COMMENTS	
			MH			HUM N	DWII.	HAMOIT	<u> </u>	<del></del>	Mow Plant	nii kaol	Litera)		
-	45-20B	12   5/ li	×	┼	┝	_		1-				L			
7	1402-FS	11/8/11	×	┼	$\vdash$			$\perp$							
6	04 - 2001	11/8/21	  ×	_	_	-		T							
•	1002 - 61	11/8/21	×	-	-	_		<del> </del>							T
<b>10</b>	602 - Gi	12/8/11	,   	-	-	_		$\dagger$							
۰	605 - 63	15/8/11	 	<u> </u>	-	-		$\dagger$							
,	HS - 201	12/8/11	>	<u> </u>	-	_		1							
<b>ac</b>	602 - 65	11/8/21	     '>'	_	-	_		$\vdash$							
٥	95 - 209		×	_	╀	_		+							
유	10 (202- 67	11/8/21	×	<u> </u>	-	-		$\vdash$							
Releas	michal	6 react		Sig	Signature:	"	1,		200						
Receiv	Received by:	JUMBEY AIN SIGNATURE	Di.	Sig	патите	<b>*</b>		7 5	12	KY C				Date 11me: (1/4/1/ 5:00	
				1		$\downarrow$	<b>\</b>	<b>\</b>	<b>x</b>	X			Date.	こった。 ファー Starting	



|AAA| ~ For Lab Use Only ~

7469 Whitspine Rd Richmond, VA 23237 www.leadlab.com (800)347-4010 (804)275-4907 (fax)

Environmental Hazards Services, LLC

Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

Address: 8525 Bell Creek Rd., Fax: (804) 442-3334

E-mail: measter@eee-consulting.com

City/State(required) Colonial Heights, VA

Purchase Order Number.

City/State/Zip: Mechanicsville, VA 23116

Project Name/Testing Address: (610/2/41 Hz/4/15) BIV Collected by: Michael Easter

Certification Number: 3303003479

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT.

 $\lambda$  3-Day Turn Around Times: 2 - Day

Same Day (Must Call Ahead)

L															7
					ASBE	ASBESTOS		-			AIR				
ğ	Chent Sample ID	Date Collected	МЯ	es momunia	0001 PEROPERIOR	PCM NY Professol	(MA) belimDMM	(MA) ASSERTANCE	Time	Time	(min \ J) and woi	(sourism) small lastic	Volume (Total Litera)	COMMENTS	
-	602-58	12/8/11	×	+	+	+	+-	-			A	ı			$\neg$
7	1001-Ga	12/8/11	×	+	+	+	+	$\prod$							$\bigcap$
e	602-610	12/8/11	×		+	╁-	_	L							
•	1402-611	11/8/11	×		$\vdash$	┼-	-								
so.	1002-612	12/8/11	X	<del> </del>	-	+	<u> </u>								
•	WOZ- G13	11/8/11	×	├-	-	-	<u> </u>								
7	1H -200	12/8/11	×	_	+		<u> </u>								Ţ
<b>sc</b>	602 HZ	11/8/11	×		-	-									$\overline{}$
٥,	602-17	12/8/11	メ	-	+-	-									
2	(002 IZ	11/8/12	X	$\vdash$	-	+-	L	$\perp$							
Releas	Released by: Will hall Excess	8 C J. B. A.		100	Signature	*	1								
Receiv	CVIVI	7 9 7 70	$\Gamma$	[		\$	3	، ا		4	4		Dat	Date/Time: 12/4/11 3:00	_
	(x )	2	1		ALV Signature		3	Z		A A	\$	V	Det	200	T



1299

~ For Lab Use Only ~

Inc	
Consulting	
EEE	
Company Name:	

7469 Whitepine Rd Richmond, VA 23237 www.leadlab.com (800)347-4010 (804)275-4907 (fax)

Phone: (804) 442-3330

Collected by. Michael Easter

Fax: (804) 442-3334 Project Name Testing Address: Coloria ! Heights Black

E-mail: measter@eee-consulting.com

Address: 8525 Bell Creek Rd.,

City/State(required) Colonial Heights, VA

City/State/Zip: Mechanicsville, VA 23116

Certification Number: 3303003479

Purchase Order Number:

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT. Turn Around Times:

3-Day

2 - Day

Same Day (Must Call Ahead)

L															7
				1	ASBESTOS	TOS					AIR				[
g Z	Chent Sample ID	Date Collected	М		Live Palme Commit 1000	MC NV Protection		(4A) ASSETA (AL)	Time	Time	(nim \ J) staff w	(comin) smil le	Volume (Total (Liters)	COMMENTS	
-	(267- 72	13.0	a >	id	_	_	щ	u			OU	PL			
	C T - 7 (10)	11 0.17(	<del>.</del>	$\dashv$	+	_		_							
•	W02-34	12/8/11	メ			<u> </u>		_							
n	402-15	12/8/11	X			_									T
<b>4</b>	402 IG	12 ( 8 / 11	×	<u> </u>	-	_		T							Ţ
<b>S</b>	102-31	12/8/1	×	-	-			†							T
•	171-800	_	×	-	+			1							
7	U01, U		×	<u> </u>				1-							
œ	27 - 200	12/8/1	×	_	<u> </u>	_		†-							
0	402- L3	11/8/21	×	-	-	_		+							
01	600 - LY		×	_	<del> </del>			+			<u> </u>				
Releas	Released by: Michal	Ersal	1	Sig	Signature:	_	mile	13	7	<b>\</b>	7 <				T
Received by:		and Signature	7	Sig	nature		#	<		1	$\oint$		Date	Date/Time: 12/9/// 1:00	
							1	기 건	1 2 2 2		Y	0	Date/	Date/Time: '1'3. G\//	



1299

~ For Lab Use Only ~

Company Name: EEE Consulting Inc.

Phone: (804) 442-3330

7469 Whitepine Rd Richmond, VA 23237 www.leadlab.com (800)347-4010 (804)275-4907 (fax)

Environmental Hazards Services, LLC

Address: 8525 Bell Creek Rd.,

Fax: (804) 442-3334

E-mail: measter@eee-consulting.com

Ulfing.com Acct. Number: 48-5796 City/State(required) Colonial Heights, VA

City/State/Zip: Mechanicsville, VA 23116

Project Name/Testing Address: Colorwal Hiver collected by. Michael Easter

Certification Number: 3303003479

Purchase Order Number:

If no TAT is specified, sample(s) will be processed and charged as 3-day TAT. 3 - Day Turn Around Times: 2 - Day

					ASBE	ASBESTOS	,,		_		AIR			
d Z	Client Sample ID	Date Collected	MH	MANAGE 400	MMNin Car 1000	PLM W Protocol	PON TEM Charlied (Bulle)	TEMAHERA (Air)	Time P	Time	(right \L) shafil wolf	(echurium ) Straff listici	Volume (Total Liters)	COMMENTS
-	602-15	12/8/11	×	+	+	+	-					L		
7	402-M	12/8/11	×	-	+	+	-	-						
6	602-NI	17/8/11	×	╢	$\vdash$	-	+	_						
4	602 NZ	12/8/11	×	-		+	-	<u> </u>						
v.	(05-0)	11/8/21	×		-	-	-	$\perp$						
اه	405-02	12/8/11	×	╂-	<u> </u>	-	-	_						
_	10-2091	11/8/21	×	_	-	-	_	_						
<b>∞</b>	602 72	11/8/21	×	_	<del> -</del> -	-								
6			$\vdash$	_	-	-	igert							
2			-	-	+	-	_							
Celem	Released by: IN. Oferl Engage	4		S S	Signature:	 تو	3	Mil.	Jane 1				1	- 11 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Recei	Received by: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PWIBEL C		S	Signature	   i	\ <				4		5	Date 11110: 12/4//1 2:00



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010 Report Number: 12-01-01005

Client: EEE Consulting Inc.

Client Number:

48-5796

8525 Bell Creek Rd. Mechanicsville, VA 23116

Project/Test Address: 602 Boulevard; Colonial Heights, VA

**Laboratory Results** 

Fax Number: 804-442-3334

01/11/2012

01/11/2012

01/11/2012

Asbestos Bulk Analysis Report

Received Date:

Analyzed Date:

Reported Date:

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-01-01005-001	602-L6		White Rubbery	NAD	100% Non-Fibrous
12-01-01005-002	602-L7		White Rubbery	NAD	100% Non-Fibrous
12-01-01005-003	602-L8		White Rubbery	NAD	100% Non-Fibrous
12-01-01005-004	602-L9		White Rubbery	NAD	100% Non-Fibrous
12-01-01005-005	602-L10		White Brittle	NAD	100% Non-Fibrous
12-01-01005-006	602-L11		White Brittle	NAD	100% Non-Fibrous

#### Environmental Hazards Services, L.L.C

Client Number: 48-5796 Report Number: 12-01-01005

Project/Test Address: 602 Boulevard; Colonial Heights, VA

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-01-01005-007	7A 602-L12	Caulk I	White Rubbery	NAD	100% Non-Fibrous
12-01-01005-007	7B 602-L12	Caulk II	Tan Pliable	NAD	2% Talc 98% Non-Fibrous
12-01-01005-008	3A 602-L13	Caulk I	White Rubbery	NAD	100% Non-Fibrous
12-01-01005-008	3B 602-L13	Caulk II	Tan Pliable	NAD	2% Talc 98% Non-Fibrous

#### Environmental Hazards Services, L.L.C

Client Number:

48-5796

Report Number:

12-01-01005

Project/Test Address: 602 Boulevard; Colonial Heights, VA

Lab Sample Number

Client Sample Number

Layer Type

Lab Gross Description

**Asbestos** 

Other Materials

Ima Janzuroli

QC Sample:

40-M2-1998-2

QC Blank:

SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method:

EPA Method 600/R-93/116

Analyst:

Vickie Holmes

Reviewed By Authorized Signatory:

Irma Faszewski QA/QC Manager

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

LEGEND:

NAD = no asbestos detected

<sup>\*</sup> All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.



12-01-01005

01/12/2012 (Thursday)

Address: 8525 Bell Creek Rd., Fex: ,(804) 442-3334 Company Name: EEE Consulting Inc. Project Name/Testing Address: Phone: (804) 442-3330

Collected by: Michael Easter

7469 Whitepine Rd Richmond, VA 23237

www.leadlab.com (800)347-4010 (804)275-4907 ( fax)

Environmental Hazards Services, LLC

E-mail: measter@eee-consulting.com

City/State(required) Chesterfield, VA Colonio/Heights UA

City/State/Zip: Mechanicsville, v A 23116

24-075 Purchase Order Number:

Weekend (Must Call Ahead) If no TAT is specified, sample(s) will be processed and charged as 3-day TAT. Same Day (Must Call Ahead) Certification Number: 3303003479 Turn Around Times: 1-Day

					·											
					ASBE	ASBESTOS										
				+	+	}	-				AIR	;				
Ž V	Client Somple ID	Date Collected		Polest Cheest 400	0001 terroO telef	Sooderf VV	Chartfeld (Bulk)	(4A) ASCHA	Time	Time	(nim \J) and	(examin) staff	Volume (Total Liters)		COMMENTS	STA
			МИ	WH.	MH —	MJPI  MDFI					Mofi	, <b>PS</b> Q1				
-	97-809	Y/11/1	×	_	-	-	$\vdash$							+		
7	602-67		>	+	-	+	igg	<u> </u>			1			+		
3	602-LB		\ \x	+	-	╁	$\downarrow$							+		
•	67-809		'>	┼	-	+	_							1		
10	CO2-610		>	-	+	+	$\downarrow$				1					
6	117-809		   \u03c4	+	+	+	<u> </u>							1		
7	17-209		   ×	}	-	+	┥.				1	-		+		
8	807-413	>	  火	+-	+	}-	$\perp$					-		+		
6			+	+	$\vdash$	+	_							-		
10			+	+	+	+	_				1	_			}	
Releas	Released by: Michael Foster	Jok.	$\frac{1}{2}$	Ö	Signature	4	100	]<	)				-			
Received by:	ed by:			+		- 1	3	タ	Marked Same					Oate/Time:	Date/Time: 1/1/1/	V250
		7		ñ	Signature:			7	7	!			<del> </del>		+	2